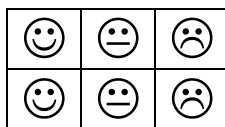
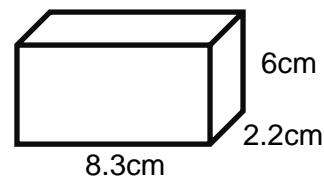
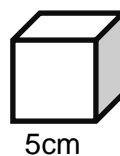


VOLUME OF PRISMS

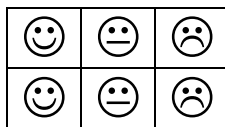
A: I can find the volume of a cube or cuboid



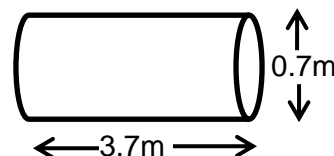
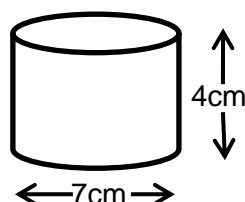
$V =$



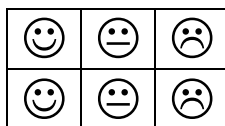
B: I can find the volume of a cylinder



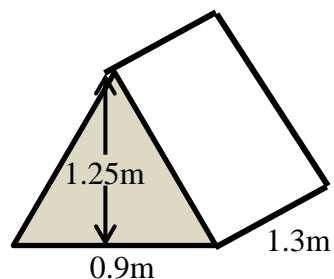
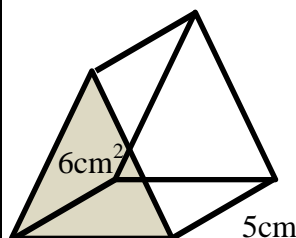
$V =$



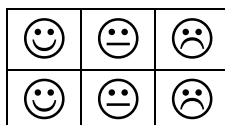
C: I can find the volume of a triangular prism



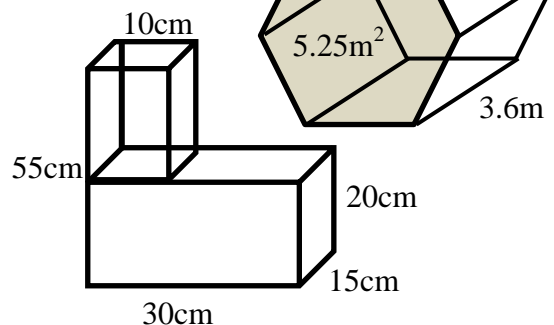
$V =$



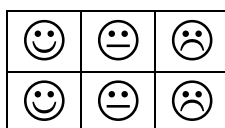
D: I can find the volume of any prism



$V =$

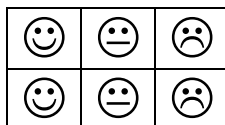


E: I can find the volume of composite shapes

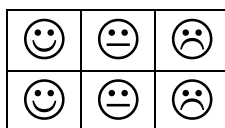


F: I can convert units of volume

1 litre = millilitres



G: I can solve problems involving volume and explain my answers



Change the following units to the unit shown in brackets:-

2litres (ml), 4.5litres (ml), 0.32litres (ml)
7000ml (litres), 2100ml (litres), 275ml (litres)

Which of these two cartons of juice is better value? Why?

